



Research Advisory Panel of California
Office of the Attorney General
455 Golden Gate Avenue, Suite 11000
San Francisco, CA 94102-7004

For RAPC Office Use Only:

Date Received _____

PR# _____

Application for Review

NON-HUMAN RESEARCH SCHEDULE I CONTROLLED SUBSTANCES

Research Advisory Panel of California

All applicable sections of the application must be completed within the form field provided. Please type or print legibly. Note that certain fields require supporting attachments. Incomplete fields or missing attachments will delay the application process.

A. PRINCIPAL INVESTIGATOR

☐ Copy of CV of Principal Investigator
(Required)

Name: _____

Institution: _____

Address: _____

City, State, Zip: _____

Direct Contact Phone Number: _____

DEA Registration number _____
(or copy of DEA Registration Application (DEA Form 225))

B. RESEARCH PROJECT

☐ Copy of Study Plan Attached
(Required)

Title of Project: _____

Brief description of Project:

Purpose and specific goals of Project:

C. DESCRIPTION OF ANIMAL SPECIES OR LABORATORY MEDIA TO BE USED

(if applicable)

D. SCHEDULE I CONTROLLED SUBSTANCES REQUIRED

(List the Schedule I Controlled Substances required for research project, and total amounts that will be required to complete the project.)

Schedule I Controlled Substance	Amounts required (total)

E. SOURCE OF CONTROLLED SUBSTANCES

List name and address of manufacturer or lab supplying substances

F. LOCATION WHERE STUDY WILL BE CONDUCTED

G. PLAN FOR STORAGE AND ACCOUNTABILITY OF CONTROLLED SUBSTANCES

Describe storage, security, and access provisions for controlled substances to be used; along with plan for regular checking of quantities maintained in inventory.

H. ANTICIPATED PROJECT START-UP AND COMPLETION DATES

I. SPONSOR OF PROJECT; SOURCE OF FUNDING

J. ACKNOWLEDGMENT & SIGNATURE OF PRINCIPAL INVESTIGATOR

As a final step in completing this application, Principal Investigator acknowledges that, upon receipt of Panel approval, he/she will comply with all Panel requirements.

Signature

Date